CA

	CLASSIFICATION SECREC				50X1-HUM		
		CENTRAL INTELLIGENCE AGENCY					
		INFORMATION REPORT					
COUNTRY	(Czechoslovakie	DATE DISTR. 17 March 1958			.958	
UBJECT	:	Stachanov Uranium Mine near Radwanice (Radowenz)	NO. OF PAGES		1.		
PLACE. ACQUIRED DATE OF NFO.			NO. OF E	PR MENT	OCESSING COPY 50X1-HUM		
OF THE UNITED STAY D. S. C., 31 AND 82, A DF ATS CONTENTS IN	ER WIT BAMES ARY E	INFORMATION AFFECTING THE NATIONAL DEFENSE FUND THE MEANING OF THE ESPICIALEE ACT 50 ROLD. ITS TRANSMISSION ON A THE SEVERATION ARVILE TO AN EMAUHORIZED PERSON 15 PRO- CITION OF THIS CORE ** PROMISSIFED.			50)X1-HUM	
		The Stachanov shaft was located approximately 600 meters southeast of the church in Radvanice and approximately 100 meters south of the Radvanice - Jivka road. The ore deposits had a length of approximately 2.5 km and spread to the west and northwest. The uranium ore, which was of black color, was deposited partly in coal and partly in a mixture of slate and coal. The ore was sorted aboveground in a RASS installation. Since					
	4 .0	approximately January 1957, quantities mined has a degree that the Stachanov uranium mine was to a coal mine by 1 April 1957 and that uranium or only as a by-product. Preparations for coal min in February 1957.	uary 1957, quantities mined had decreased to such Stachanov uranium mine was to be changed into April 1957 and that uranium ore was to be mined				
	3.	sketch map sho Stachanov uranium mine near Radvanice.	wing the	locat	tion of the	50X1-HU	
						50X1-HUI	
					50X1-HL	JM_	

DISTRIBUTION

CLASSIFICATION
|#x NSPR |
|#x FRI

